Revised listing of Claims:

Claim 1 (Amended). A buoyant, corrosive resistant wrench, comprising:

A body in which is attached a vertical extension at one end and a second vertical extension at the opposite end and opposite side. Said body incorporating a reflective Material. Said body incorporating a hole or loop for Lanyard attachment.

The vertical extensions will then angle forward and then have incorporated into the face of this extension and engagement end.

The engagement end will be of various size socket wrench types with hex design.

Claim 2 (Original) The buoyant wrench according to claim 1 wherein said buoyant wrench has a specific gravity of less than 1.0.

Claim 3 (Amended) The buoyant wrench according to claim 1 wherein said <u>reflective</u>

<u>material</u> is positioned on said body to reflect light from a light source.

Claim 4 (New) The buoyant wrench according to claim 1 wherein said is made of a material the is resistant to corrosion.

Claim 5 (Amended) The buoyant wrench according to claim 1 wherein said <u>reflective</u> material includes a luminescent material.

Claim 6 (Amended) a buoyant wrench, comprising:

An engagement end having an engagement region; and

A body positioned adjacent to said engagement end, said body incorporating <u>a</u> reflective material and composed or <u>a corrosive resistant material</u>.

Claim 7 (Original). The buoyant wrench according to claim 6 wherein said wrench has a specific gravity less than 1.0.

Claim 8 (Amended) The buoyant wrench according to claim 6 wherein said <u>reflective</u>

<u>material</u> is positioned on said body to reflect light from a light source.

Claim 9 (New) The buoyant wrench according to claim 6 wherein said <u>corrosive</u> resistant material will not rust when expose to water.

Claim 10 (Amended) The buoyant wrench according to claim 6 wherein said <u>reflective</u> material includes a luminescent material.

Claim 11. A method for forming a buoyant wrench, said method including the steps of:

Positioning an engagement end having an engagement region adjacent to a body; and

Incorporating a reflective material in said body.

Claim 12 (New) A buoyant, corrosive resistant wrench, comprising:

A body in which is attached a vertical extension at one end, a second vertical extension on the opposite side, a third vertical extension on the opposite end and a fourth vertical extension on the opposite side and end.

Said body incorporating a reflective

Material. Said body incorporating a hole or loop for lanyard attachment.

The vertical extensions will then angle forward and then have incorporated into the face of this extension and engagement end.

The engagement end will be of various size socket wrench types with hex design.

Claim 13 The buoyant wrench according to claim 12 wherein said buoyant wrench has a specific gravity of less than 1.0.

Claim 14 The buoyant wrench according to claim 12 wherein said <u>reflective</u>

<u>material</u> is positioned on said body to reflect light from a light source.

Claim 15 The buoyant wrench according to claim 12 wherein said is made of a material the is resistant to corrosion.

Claim 16 The buoyant wrench according to claim 12 wherein said <u>reflective</u> material includes a luminescent material.

Claim 17 A buoyant, corrosive resistant wrench, comprising:

A body in which is attached three vertical extensions at one end and a three

vertical extensions at the opposite end. Said body incorporating a reflective Material. Said body incorporating a hole or loop for lanyard attachment.

The vertical extensions will then angle forward and then have incorporated into the face of this extension and engagement end.

The engagement end will be of various size socket wrench types with hex design.

- Claim 18 The buoyant wrench according to claim 17 wherein said buoyant wrench has a specific gravity of less than 1.0.
- Claim 19 The buoyant wrench according to claim 17 wherein said <u>reflective</u>

 material is positioned on said body to reflect light from a light source.
- Claim 20 The buoyant wrench according to claim 17 wherein said is made of a material the is resistant to corrosion.
- Claim 21 The buoyant wrench according to claim 17 wherein said <u>reflective material</u> includes a luminescent material.
- Claim 22 A buoyant, corrosive resistant multi-tool in the shape of a fish, comprising:

A body in which is attached a vertical extension at one side and a second vertical extension on the opposite side. Said body incorporating <u>a reflective</u>

<u>material</u> and composed of a <u>corrosive resistant material</u>.

The vertical extensions will then angle forward and have incorporated into the face of this extension an engagement end.

The engagement end will be of various size socket wrench types with hex design.

The engagement region will be that of the shape of fish eyes with the eye balls being of a hex socket wrench design.

The eyes (hex socket) will be of various sizes to accommodate different size bolt heads.

The eyes will jut out from the body (forward end of the handle) and then angle out to different degrees forward and contain the hex socket wrench type configuration.

The body of the fish will be the handle.

The handle can have a criss-cross pattern designed into its surface.

The dorsal and ventral fins will aid in gripping the wrench and prevent the hand from sliding forward.

There is a hole in the dorsal fin in which to attach a lanyard.

Different fish wrenches will have different size wrenches, each fish having two sizes of the hex wrench type engagements.

The tail fin will have a standard screw driver head shaped into it.

The other tail fin will have an marlinspike type attachment.

The nose of the fish will have the shape of a Phillips screw driver engagement.

The top of the fish head will be flatten out for use as a hammer.

Reflective material will be incorporated into the handle and/or fins of the fish wrench.

Claim 23 The buoyant wrench according to claim 22 wherein said buoyant

wrench has a specific gravity of less than 1.0.

- Claim 24 The buoyant wrench according to claim 22 wherein said <u>reflective</u>

 material is positioned on said body to reflect light from a light source.
- Claim 25 The buoyant wrench according to claim 22 wherein said is made of a material that is <u>resistant to corrosion</u> will not rust when expose to water.
- Claim 26 The buoyant wrench according to claim 22 wherein said <u>reflective material</u> includes a luminescent material.
- Claim 27 the buoyant wrench according to claim 22, but not design to look like a fish. A buoyant, resistant to corrosion, reflective multi-tool.